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## NIE-16 - ONI COMPRIBUTION

I.B. Size, combat effectiveness and political stability of military forces.

The Union of Burna May: consists of thirty-one vessels:

PF 3 ONI DECLASSIFICATION/RELEASE

LSB(L) instructions on file

AMB 2

Converted River Stemmers (96') 2

TP (8)\*) 8 (ex-US Coast Chard Picket Boats - 2 more scheduled for delivery 1951)

TP (72\*)

Utility Barges \_\_3

Total 31

The Burness Havy has no aviation compensat.

Mith the exception of the ex-British frigate "Mayn" and the Ex-US picket beats, the material condition of the vessels of the Union of Burns Navy is poor and machanical breakdown is frequent. All technical stores and equipment are purchased from the Royal Navy at Singapore. The degree of self-sufficiency is therefore entirely dependent upon the Break BET OF supplies carried in Burns.

Rangeon, and a subsidiary supply base is maintained at Akyab. Process
facilities are capable of maintaining all craft with the exception of P
supply, which has to be sent to Singapore for repairs. The construction
of adequate storage space for a three years, supply of base spare; for b
new cap-US Count Court cutters has been delayed because some of the land
on which the stores were to be built has proved too unfirm. At present
six shallow draft river gurbosts are under construction in Surab.

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SHALL

Personnel:

Officers

101

Ballsted

1,150

Total

1.14

Training of naval personnel has been predominantly British in nature, a quarter of the officers being under British instruction at any given time. Although instruction of emiliated personnel in Burma itself is on a catch-as-catch-can basis, and sea training is rarely undertaken, the current program does produce seamen adequate for the limited requirements of local river markers. The lack of engineering training, however, has the effect of lowering the context efficiency of the Burmese Mavy.

Merals of both officers and enlisted personnel has been fairly high. Since the confinement of the small preparties of Karen personnel within the Many to Wrest camps, the legality of the remaining naval personnel has not been questioned.

of all three amed services, the Burma Nevy is probably the least susceptible to Communist subversion because of its long-time association ith the British. The pro-British sympathies of the present leaders of the Burmane Havy, however, have rendered them suspect in the eyes of the Supreme Commander of the Armed Forces, Lt.Com. No Win. When the latter was Defense Minister his efforts to discredit these officers and to have them replaced with politically reliable but professionally incompetent personnel constituted a threat to the morals and efficiency of the service. The recent ferced retirement of the Chief of Naval Staff and the suspension of four junior officers resulted in the reduction of the pro-British element.

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I.C. Capabilities of military forces against individual and combined insurgent operations and against direct Chinese Communist investor.

The Burma Navy has contributed to the suscess of the government forces in restoring law and order in the delta area and in securing central ever the inland waterways. As a reasonably efficient force, the Burmase Navy can be expected to continue to carry out armed recommaissance and essent operations along the inland waterways as well as operations in support of ground action against insurgent concentrations.

Any resurgence of armed resistance by the Communists against the government of Burms, if it occurs, is likely to originate in the areas of northern and eastern Burms adjoining Communist China, where the Communists will be beyond the operating range of the vessels of the Burms Navy. Should Communist armed rebellion expand from here into the lower reaches of the Irrawaddy, Sittang and Salween rivers, however, the navy may be expected to become an increasingly effective weapon with which to halt the Communist advance.

Assuming that a Chinese Communist invesion would be by land across the common border, Burmese mayal operations against such an invesion would be largely confined to the Irrawaddy Delta below Hensada due to lack of shallow draft combat types suitable for upper river operation. The only combatant craft at present capable of operating above Hensada on the Dissevendry and in the Sittang and Salween rivers in eastern Burma are the eleven eld district patrol craft.

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These lightly armed craft could effectively resist a waterborns advance on Rangeon down the Irrawaddy by forces not possessing artillery. A somewhat strenger resistance could be made below Hermada as this stretch is accessible to the more heavily armed gunboats of the Burna Navy. This resistance could only delay a Chinese Communist advance in force against Rangeon via the Irrawaddy.